grouted.

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. SEP 1 4 1994  Returned to applicant for correction. OCT 1 9 1995		
The applicant Larry &/or	June K. Williams (Parcel # 1955121)	
	of Amargosa Valley City or Town	
	hereby make application for permission to change the	
	anner of use for a portion Point of diversion, manner of use, and/or place of usc	
of water heretofore appropriated under	Permit #17657 Cert 6978  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	
identify right in Decree.		
1. The source of water is Undergro	und Source  Name of stream, lake, underground spring or other source.  18.16 acre feet. 0.0707 Ft <sup>3</sup> /sec	
2. The amount of water to be change.	Name of stream, lake, underground spring or other source.  1 18.16 acre feet, 0.0707 Ft <sup>3</sup> /sec  Second feet, acre feet. One second foot equals 448.83 gallons per minute.	
3. The water to be used for Irrig	ation & Domestic use	
	irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
4. The water heretofore permitted for	Irrigation & Domestic use  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  the NE1 of the NW1 Section 15 Township 16S	
	the NE4 of the NW4 Section 15 Township 16S  Describe as being within a 40-acre subdivision of public survey and by course and m which point the N.W. corner of said section bears d, it should be stated.	
6. The existing permitted point of div	ersion is located within the NE¼ of the NW¼ of Section 15 Townsh:  If point of diversion is not changed, do not answer.  from which point the SW corner of said section bears	
s. 26 02' 00" W. 5596.0 Ft		
	of parcel map file #56455 Nye county records, a portion of Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. ion 15 Township 16S, Range 48E, M.D.B.&M. 4.54 acres	
	of section 15 Township 16S. Range 48 E. M.D.B.&M. 160 acres by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or age to be removed from irrigation.	
manner of use of irrigation permit, describe acres	ge to be removed from irrigation.	
·	nth and Day Month and Day	
10. Use was permitted from March	1st to October 31st of each year.  Month and Day Month and Day	
	Inder the provisions of NRS 535.010 you may be required to submit plans and	
specifications of your diversion or	storage works.) Well in place, distribution system and use  State manner in which water is to be diversed, i.e. diversion structure,	
to be expanded ditches, pipes and flumes, or drilled well, etc.		
12. Estimated cost of worksUnkno	wn, depends on DWR requirements for additional work.	
<ol> <li>Estimated time required to construct system will be expanded.</li> </ol>	t works. One year depending on DWR requirements. Distribution The well is in place. Approximately 120 ft well, 8" case,	

	or use other than irrigation use:	or stock watering, state number and type of units to be served or annual
Support	ing map to accompar	ny this application will be supplied by Brent
Woolsey	v (water rights surv	veyor # 492)
	el/nsr cl/cm	s/Larry & June Williams  By Box 481 Route 69  Amargosa Valley, NV 89020
-		
otested		
	A	PPROVAL OF STATE ENGINEER
	tify that I have examined ins and conditions:	the foregoing application, and do hereby grant the same, subject to the
Permit 1765 source will with a 2-ir discharge r of water pl use of the well is flo source is 534,030. I at any and This public, pri	To Certificate 6978 be affected by the affected by the ach opening and a topipeline near the postaced to beneficial water begins or belowing, a valve must located within an all times.  permit does not exivate or corporate issuance of this permit be achieved.	ued subject to the terms and conditions imposed in said and with the understanding that no other rights on the ne change proposed herein. The well shall be equipped otalizing meter must be installed and maintained in the point of diversion and accurate measurements must be kept use. The totalizing meter must be installed before any fore the proof of completion of work is filed. If the total be installed and maintained to prevent waste. This area designated by the State Engineer pursuant to NRS are right to regulate the use of the water herein granted attend the permittee the right of ingress and egress on lands.  Extend the permittee the requirements that the permit rom State, Federal and local agencies.
INTROCT ONC:		
he amount of wat ceed	0.0707 and not to exceed a	limited to the amount which can be applied to beneficial use, and not to  cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated
he amount of wat aceed annually, a from any ar	0.0707 and not to exceed a nd/or all sources.	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated
ne amount of wat ceed annually, a from any ar ork must be pros	0.0707 and not to exceed a made and and sources. ecuted with reasonable dilig	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated gence and be completed on or before.  January 30, 1997
ne amount of wat ceedannually, a from any ar ork must be pros oof of completion	0.0707 and not to exceed a nd/or all sources. ecuted with reasonable dilign of work shall be filed before	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated gence and be completed on or before January 30, 1997 fore February 30, 1997
ne amount of wat ceedannually, a from any ar ork must be prose oof of completion	0.0707  and not to exceed a mid/or all sources.  ecuted with reasonable diligin of work shall be filed before to beneficial use shall be	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated igence and be completed on or before.  January 30, 1997  February 30, 1997  made on or before.  January 30, 1998
he amount of wat annually, a from any ar fork must be prose coof of completion pplication of water	0.0707 and not to exceed a mad/or all sources.  ecuted with reasonable dilign of work shall be filed before to beneficial use shall be ation of water to beneficial	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated gence and be completed on or before.  January 30, 1997  February 30, 1998  use shall be filed on or before.  February 30, 1998
ceed annually, a from any ar ork must be prosected oof of completion oplication of water oof of the application of the application of water oof of the application of water oof oof oof oof oof oof oof oof oof oo	0.0707 and not to exceed a mad/or all sources.  ecuted with reasonable dilign of work shall be filed before to beneficial use shall be ation of water to beneficial	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated gence and be completed on or before.  January 30, 1997  February 30, 1997  made on or before.  January 30, 1998
the amount of waterceed annually, a from any are from from any are roof of completion of watercoof of the application of upposition of the application of the applica	0.0707 and not to exceed a mad/or all sources.  ecuted with reasonable dilign of work shall be filed before to beneficial use shall be ation of water to beneficial	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated gence and be completed on or before.  January 30, 1997  February 30, 1998  use shall be filed on or before.  February 30, 1998  Il be filed on or before.  N/A
he amount of water annually, a from any are from any are from from any are from from from the front of the application of the a	0.0707  and not to exceed a mad/or all sources.  ecuted with reasonable dilign of work shall be filed before to beneficial use shall be ation of water to beneficial proof of beneficial use shall	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated gence and be completed on or before.  January 30, 1997  February 30, 1998  use shall be filed on or before.  January 30, 1998  use shall be filed on or before.  February 30, 1998  In TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my
he amount of water ceed annually, a from any are from any are from for completion of the application of the	0.0707 and not to exceed a and/or all sources.  ecuted with reasonable dilign of work shall be filed before to beneficial use shall be ation of water to beneficial proof of beneficial use shall be	cubic feet per second but not to exceed 18.16 acre-feet yearly duty of 4.0 acre-feet per acre of land irrigated gence and be completed on or before.  January 30, 1997  February 30, 1998  use shall be filed on or before.  January 30, 1998  use shall be filed on or before.  February 30, 1998  IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 30th day of August

(O)-1108 (Rev. 6-81)